

# MICRO EXCAVATOR



#### **Specifications**

Operating weight Engine power Bucket capacity Dig depth Reach 1158 kg 7.6 kW (10 HP) 24 - 69 l 1.62 / 1.77 m 3.17 / 3.31 m

#### **Features**

- Zero-tail version
- Telescopic undercarriage (760-990 mm)
- Wide dozer blade for dozer applications
- Protection roof with 2 vertical support members (foldable)
- Boom adjustable by 60° to the left, 70° to the right, enables excavation directly in front of walls
- Wide range of proven work attachments

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# **SPECIFICATIONS**

#### ENGINE

Manufacturer, model	Yanmar, 2TNV70
Туре	2-cylinder diesel engine, EPA/Tier 4 Final (2008)
Combustion	4-stroke, swirl chamber injection
Displacement	570 cm <sup>3</sup>
Power rating acc. to ISO 9249 at 2260 rpm	7.6 kW (10 HP)
Cooling system	Water

#### **ELECTRICAL SYSTEM**

Operating voltage	12 V
Battery	12 V / 45 Ah
Generator	12 V / 40 A

#### **TRANSMISSION**

Two-stage hydrostatic travel drive with axial piston variable displacement motor and enclosed.	reduction gear, fully
Travel speed, forward and reverse	0-1.8/3.8 kph
Gradeability	max. 60%
Drawbar pull	1050 daN

## UNDERCARRIAGE

Maintenance-free crawler-type undercarriage. Idler suspension with hydraulic crawler track tensioning. Mechanically retractable/extendable undercarriage provided as standard.

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Width (outside edge of crawler chains)	760 / 990 mm
Width of rubber crawlers	180 mm
Total length (sprocket - idler)	930 mm
Total length (undercarriage)	1255 mm

### **DOZER BLADE**

Independent of drive train, sensitive control via separate hand lever. Cylinder protection as standard.		
Retractable/extendable.		
Width x height	760 - 990 x 200 mm	
Dozer cut below ground	171 mm	
Dozer lift above ground	219 mm	

#### STEERING

Slope angle

Independent, individual control of crawler chains, also counterwise. Sensitive control via hand levers combined with foot pedals. Pedal console serving as foot rest.

### **SWING SYSTEM**

Hydrostatic drive, also acts as wear-resistant brake. Internally toothed ring gear. Swing speed

#### **KNICKMATIK®**

Lateral parallel adjustment of boom arrangement at full dig depth.	
Angle of articulation / lateral adjustment left	60° / 445 mm
Angle of articulation / lateral adjustment right	70° / 468 mm

#### **FLUID CAPACITIES**

Hydraulic system (incl. 9.5 l tank)	15
Cooling system	51
Engine oil	1.5



## **OPERATING DATA, STANDARD EQUIPMENT**

Transport weight (with 2 support members protection roof)	1000 kg
Transport weight (with 4 support members canopy)	1060 kg
Operating weight (with 2 support members protection roof) acc. to ISO 6016	1158 kg
Operating weight (with 4 support members canopy) acc. to ISO 6016	1151 kg
Total length (travel position)	1795 <mark>(1840*)</mark> mm
Total length (trailer transport position)	2784 mm
Total height (travel position)	2200 mm
Total width	760 / 990 mm
Uppercarriage tailswing	500 mm
Uppercarriage frontswing	1295 <mark>(1340*)</mark> mm
Working envelope 180° / 360°	1795 / 2590 <mark>(2680*)</mark> mm
Ground clearance	146 mm
Bucket digging force (ISO 6015)	9905 N
Stick digging force (ISO 6015)	7375 N
Ground pressure (rubber crawlers)	0.28 daN/cm <sup>2</sup>

## **HYDRAULIC SYSTEM**

Pump capacity	23 lpm
Working pressure	170 bar
Working hydraulics: Dual fixed displacement pump for swinging and travel drive. Simultaneous in dent control of all movements.	idepen-
Control circuit for work attachments (single or dual-action):	
Pump capacity	23 lpm
Max. working pressure	170 bar

### **OPERATOR'S CANOPY**

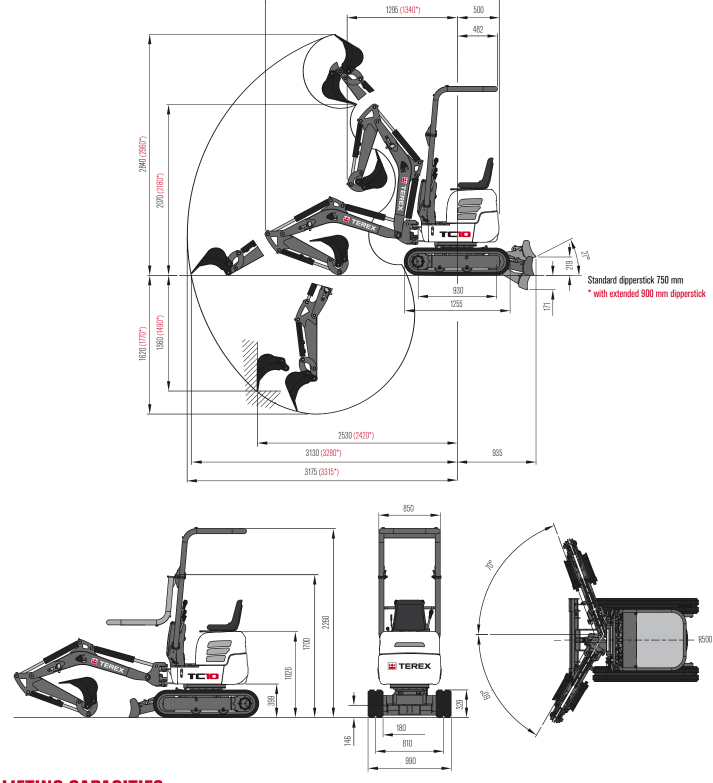
27°

0-9.5 rpm

Protection roof with 2 vertical support members, foldable, FOPS (acc. to ISO 3449), TOPS (acc. to ISO 12117 / EN 13531).	
· · ·	
Operator's seat with artificial leather covering, seat belt.	
Instrument panel in front of the operator's seat, with visual & acoustic warning device, hour	r-meter.
Working floodlights mounted on the boom.	
Noise emission ambience L <sub>wa</sub>	93 dB (A)
Noise emission cab L <sub>DA</sub>	78 dB (A)
Measured in dynamic measuring cycle acc. to EC Directive 2000/14/EC.	

\*with 900 mm dipperstick (optional)





# WORKING RANGES & DIMENSIONS: MONOBLOC BOOM

### **LIFTING CAPACITIES**

Bucket hinge h	eight		Load radius from centre of ring gear		
Dipperstick 750	) mm	1.5 m 2.0 m 2.5 m		Max.	
1.0 m	A1	290	175	125	105
	A2	335	235	200	175
	L	335	190	115	90

All values in kilograms (kg) were determined acc. to ISO 10567 and include a stability factor of 1.33 or 87% of the hydraulic lifting capacity. All values were determined without the bucket. In case of mounted-on work attachments, the deadweights of the work attachments must be deducted from the permissible payloads. Working equipment: Rubber crawlers.

Abbreviations: A1 = Front, supported, A2 = Front, travelling, L = Laterally rotated 90°, travelling

#### WORK ATTACHMENTS

#### BUCKETS

Bucket, QAS	250 mm wide, capacity 24 I
Bucket, directly mounted	250 mm wide, capacity 24 I
Bucket, QAS	300 mm wide, capacity 30 l
Bucket, directly mounted	300 mm wide, capacity 30 l
Bucket, QAS	400 mm wide, capacity 40 l
Bucket, directly mounted	400 mm wide, capacity 40 l
Bucket, QAS	500 mm wide, capacity 50 l
Bucket, directly mounted	500 mm wide, capacity 50 l
Bucket, QAS	600 mm wide, capacity 60 l
Bucket, directly mounted	600 mm wide, capacity 60 l
Ditch-cleaning bucket, QAS	800 mm wide, capacity 69 l
Ditch-cleaning bucket, directly mounted	800 mm wide, capacity 69 l

#### **OTHER WORK ATTACHMENTS**

Hydraulic hammer

Auger

Further work attachments available on request

# **OPTIONAL EQUIPMENT**

#### **BOOM OPTIONS**

Monobloc boom, with extended 900 mm dipperstick

#### **OPERATOR'S CANOPY**

Canopy, 4 vertical support members, ROPS , FOPS (acc. to ISO 3449), TOPS (acc. to ISO 12117 / EN 13531), seat belt.

#### **OTHER OPTIONAL EQUIPMENT**

Mechanical quick-attach system (QAS)

Further optional equipment available on request

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